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Fig. 1A

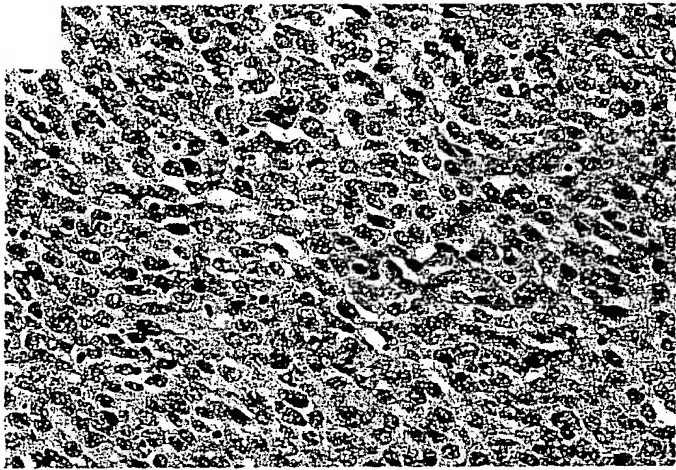


Fig. 1B

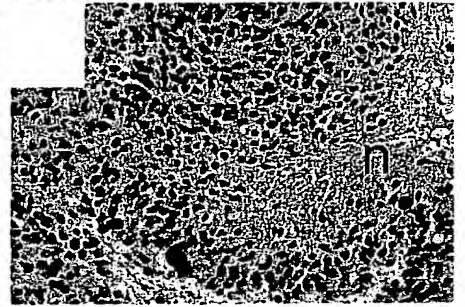
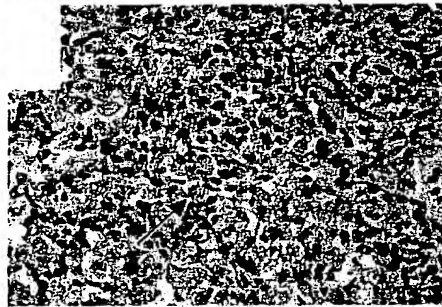
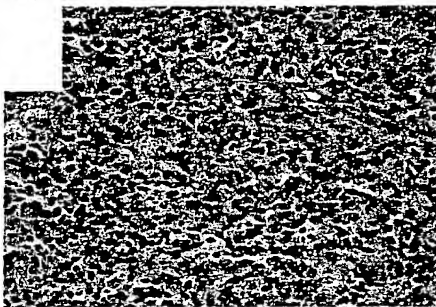
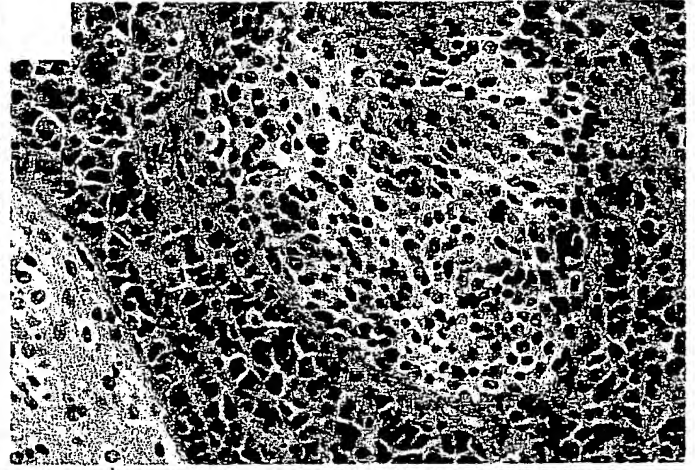


Fig. 1C

Fig. 1D

Fig. 1E

10066305.061002

10066305.061002

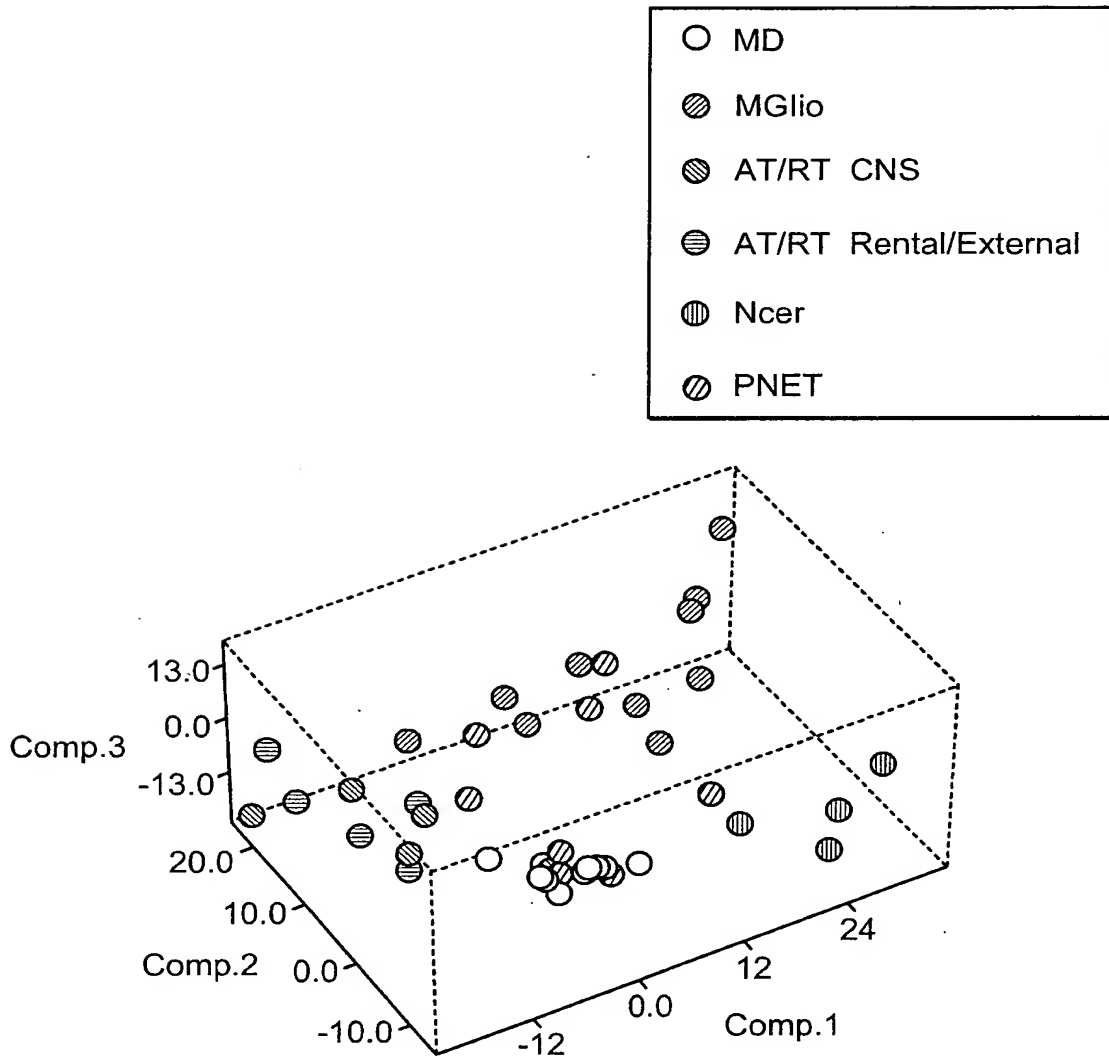


Fig. 1F

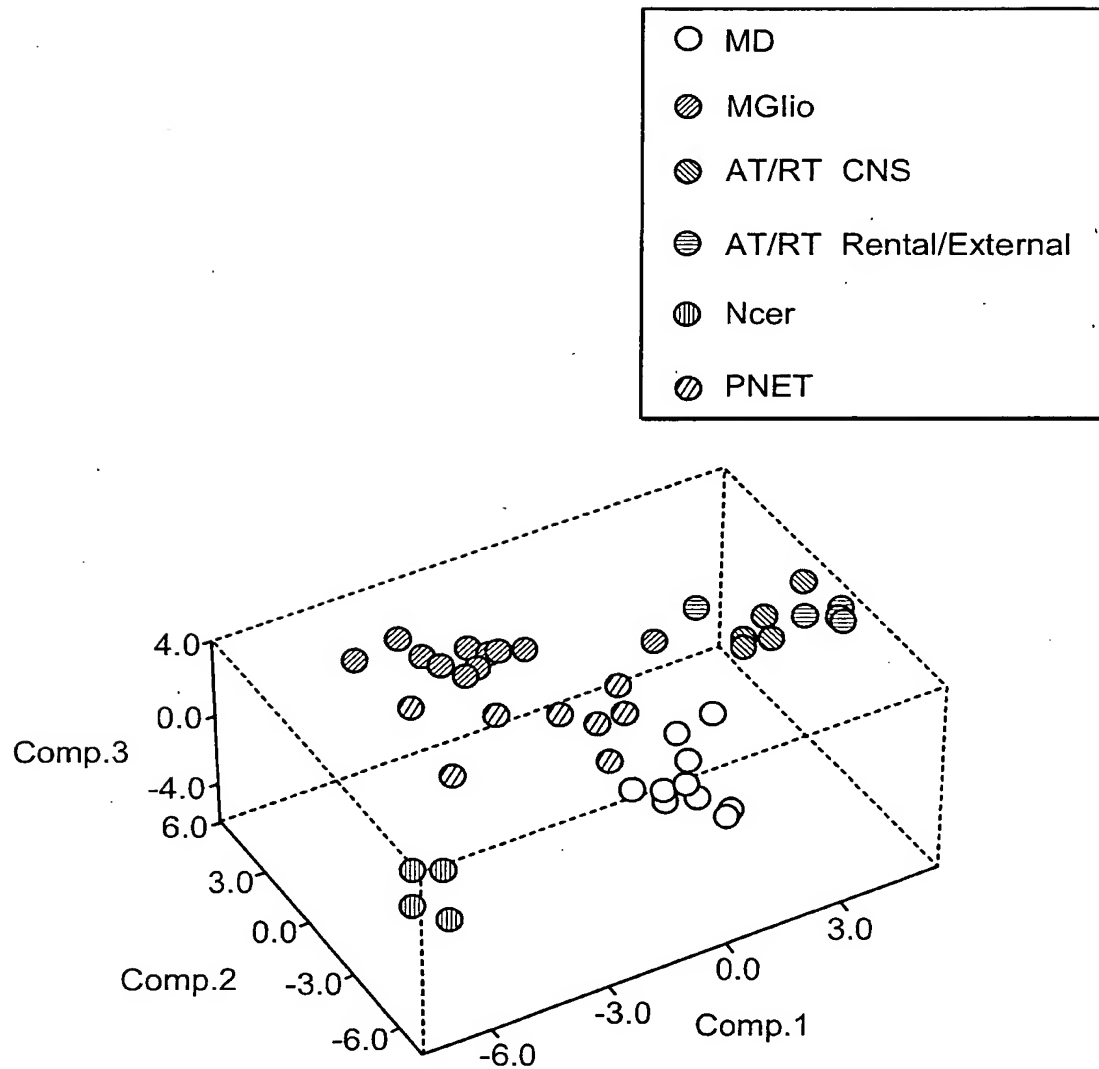


Fig. 1G

10066305-061002

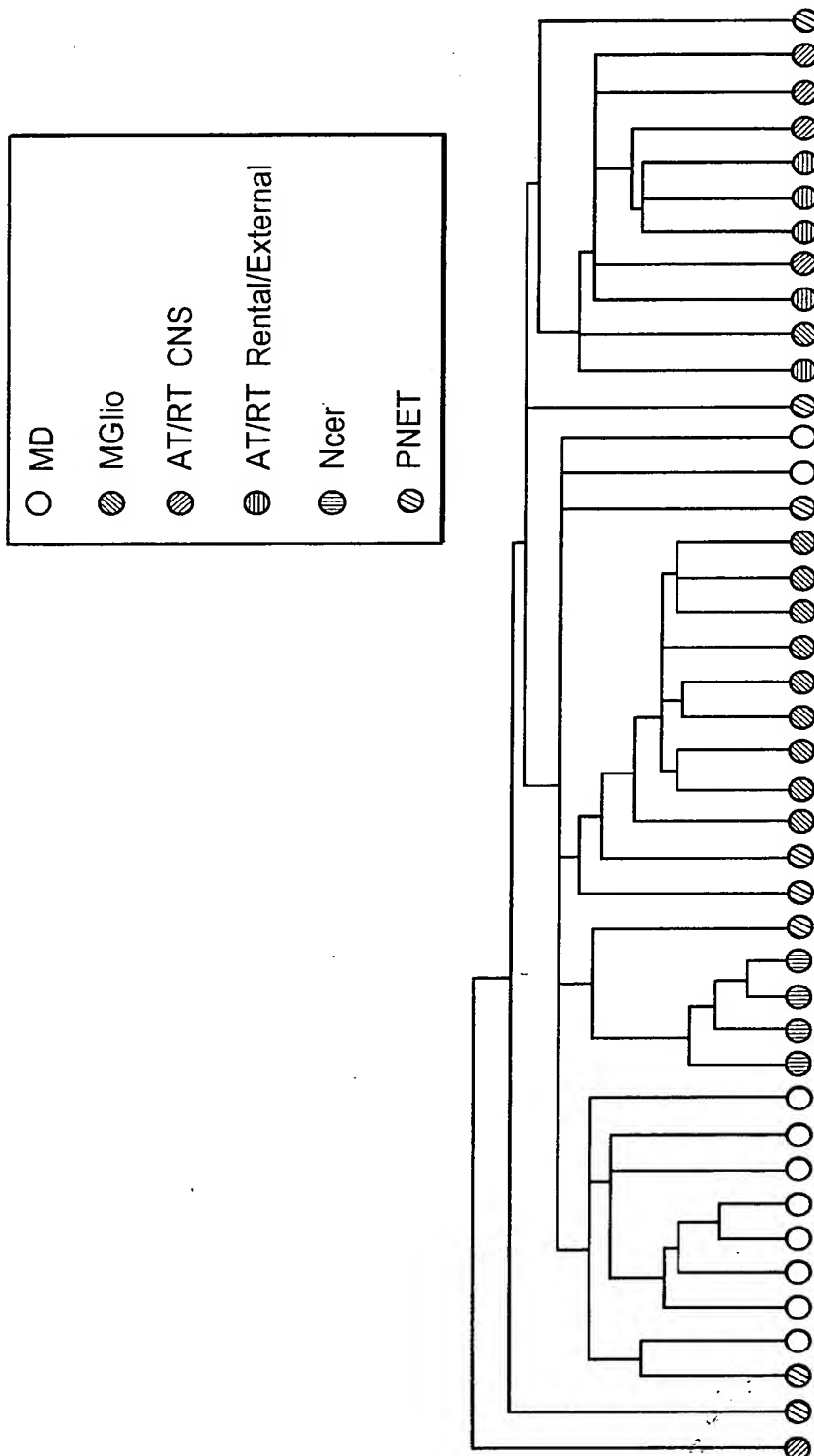
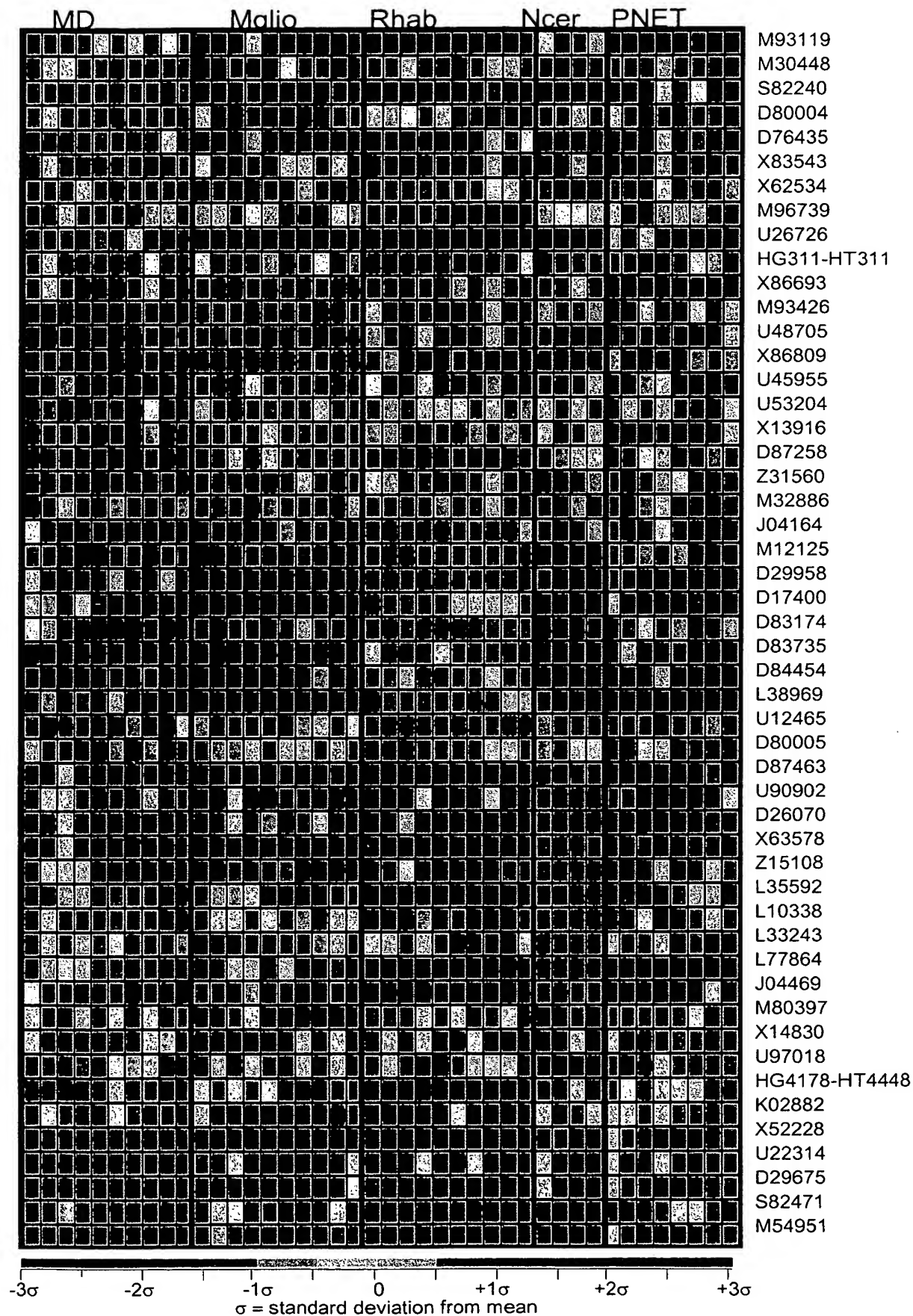


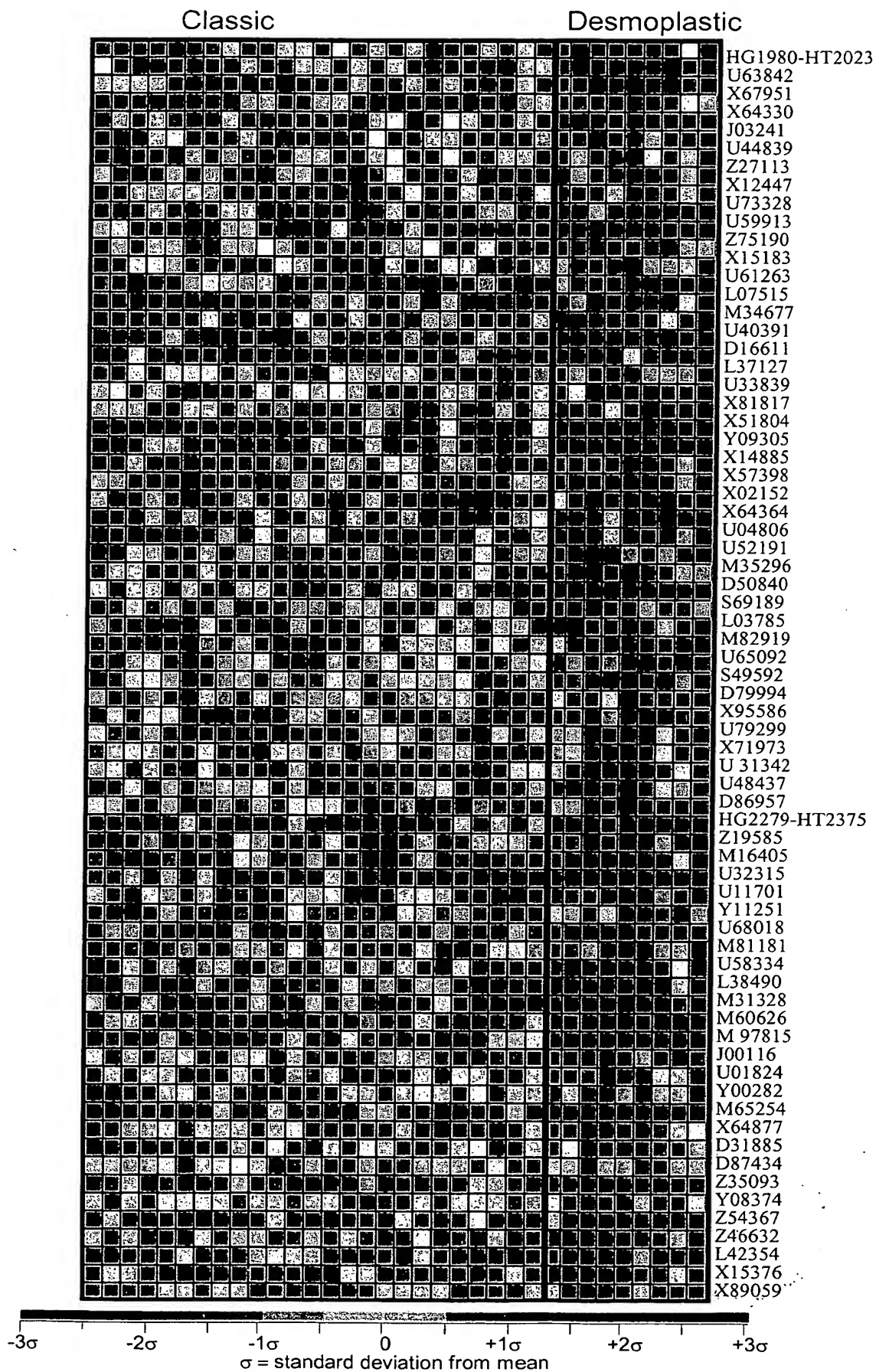
Fig. 1H

Fig. 11



10066305 061002

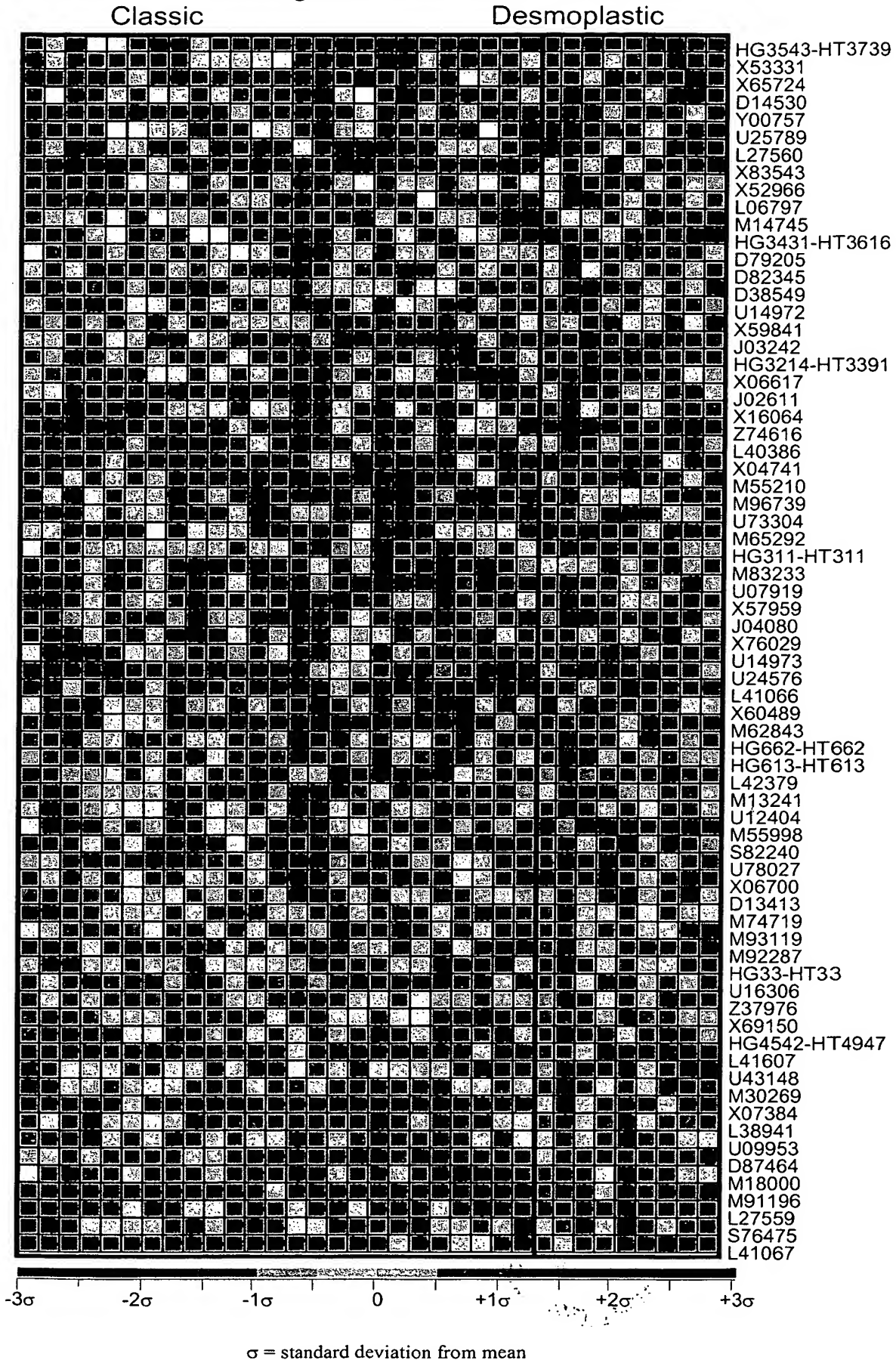
Fig. 2A



10066305-061002



Fig. 2B



10066305-061002



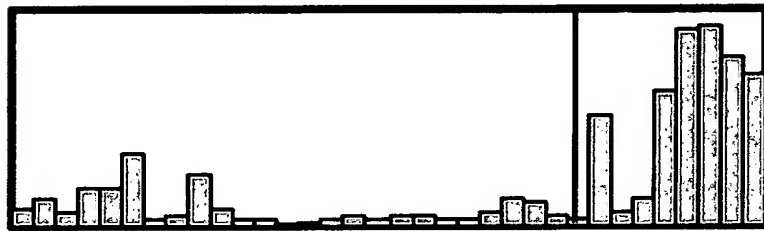
Fig. 2C

Classic

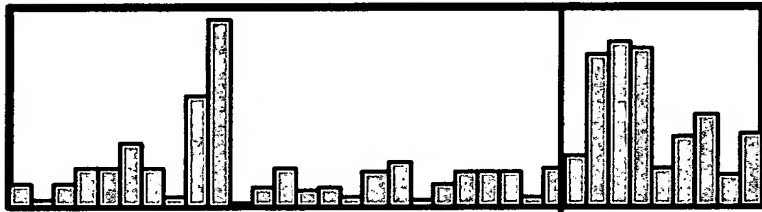
Desmoplastic



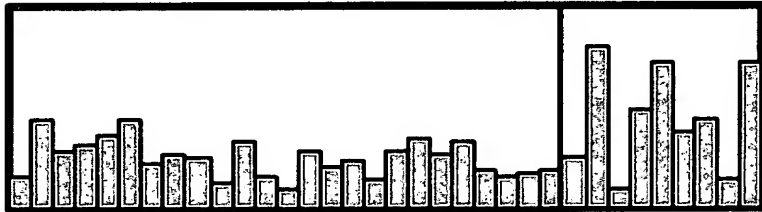
IGF2/HG3543-Ht3739



N-MYC/M13241



PTCH/U43148



GLI/X07384



10066305-061002

Fig. 3A

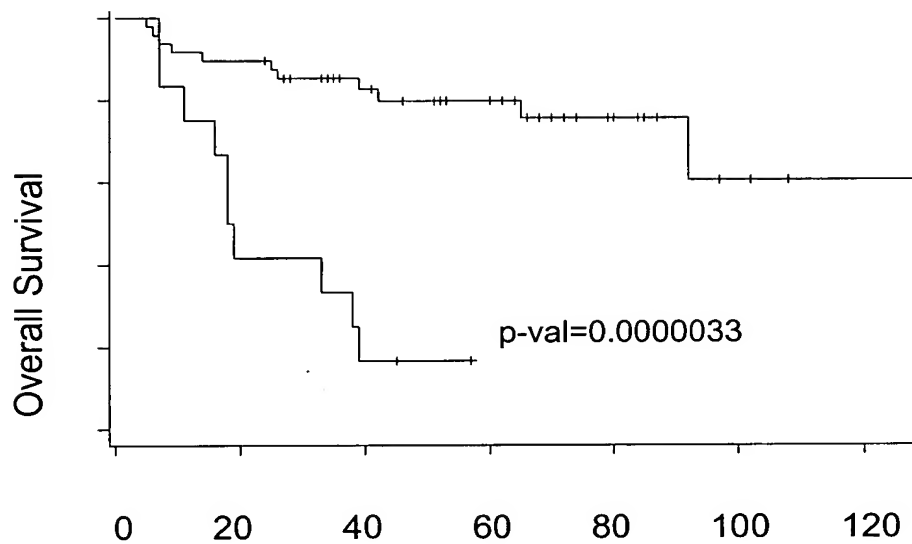


Fig. 3B

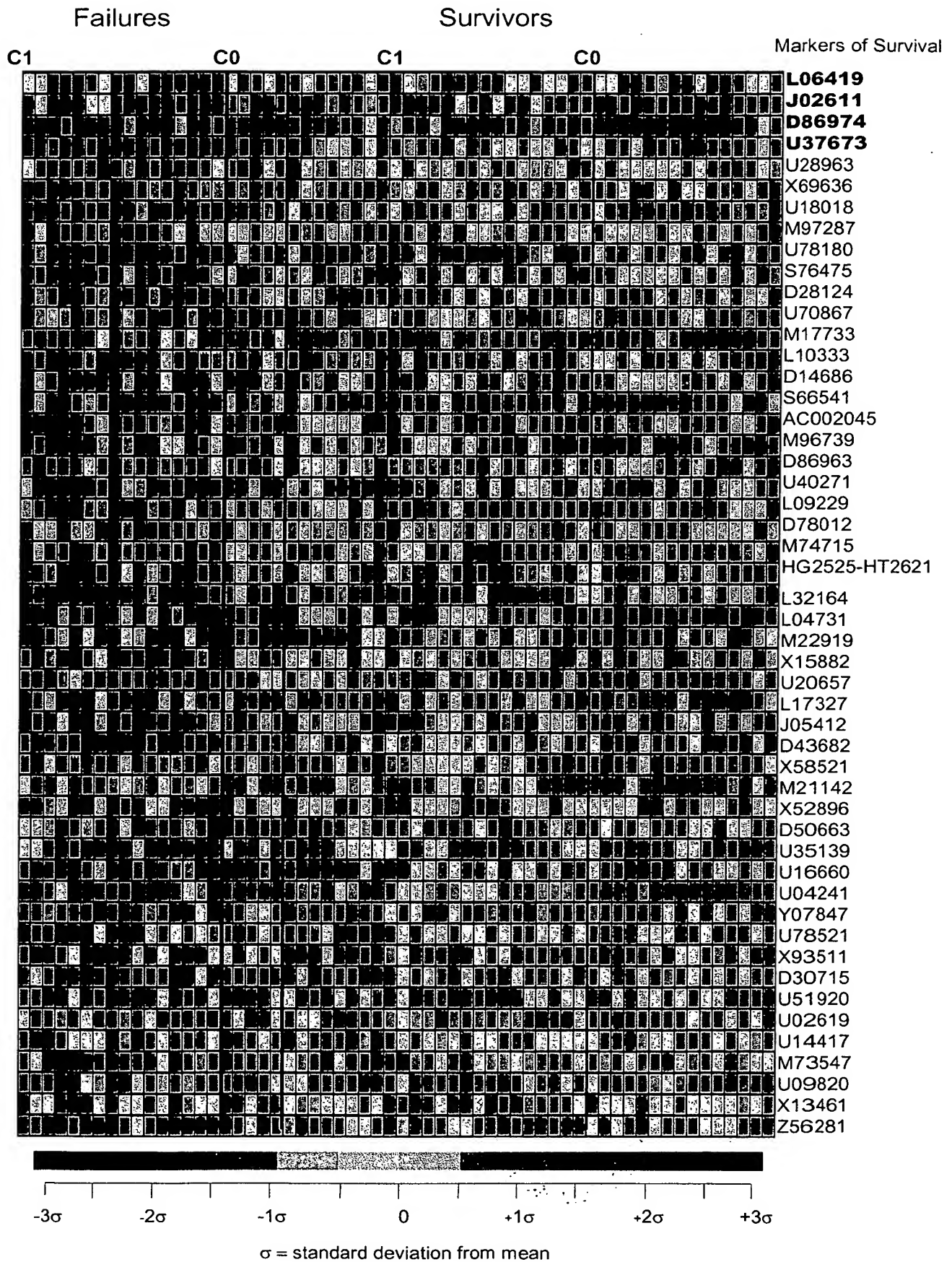
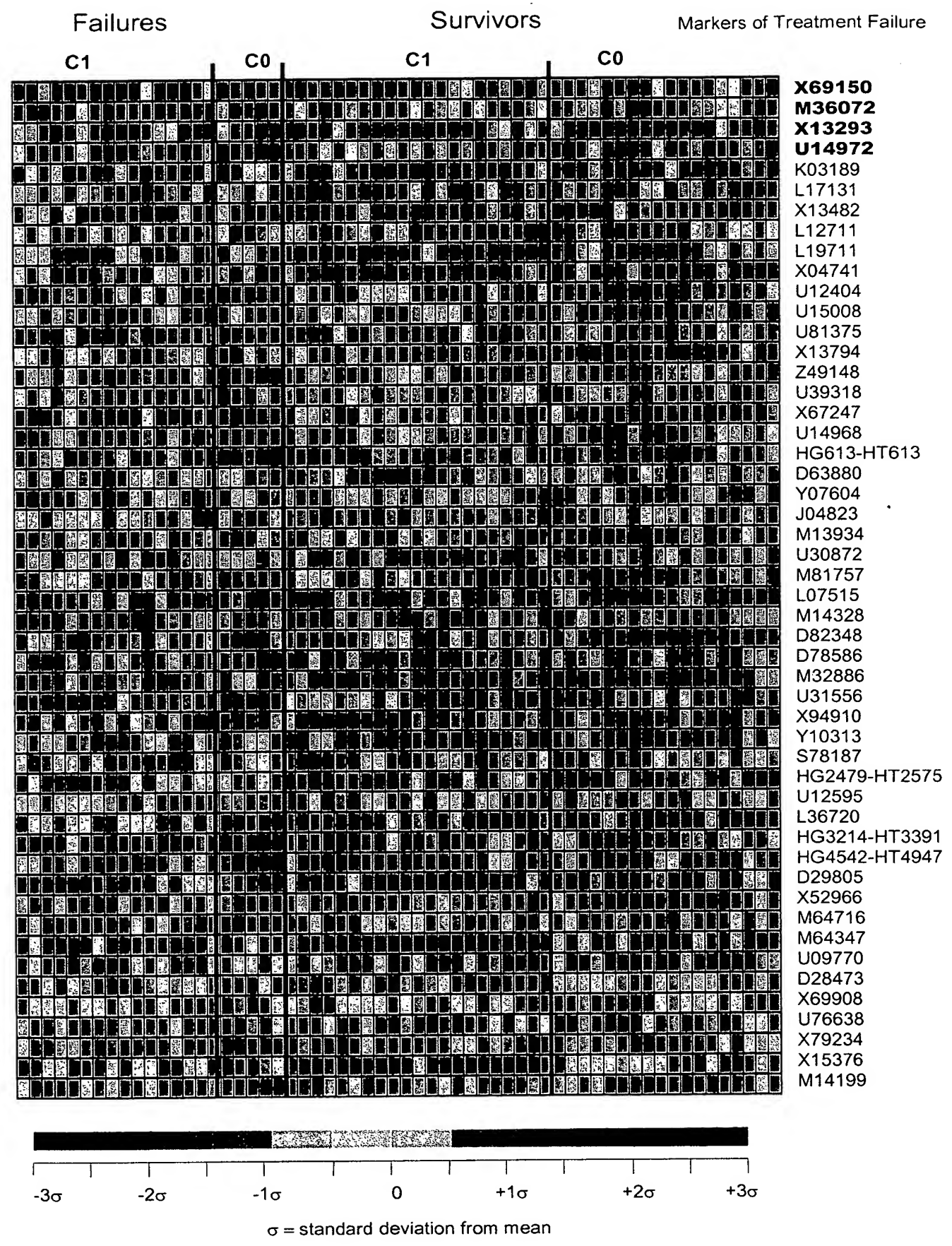


Fig. 3C



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Figure 4C

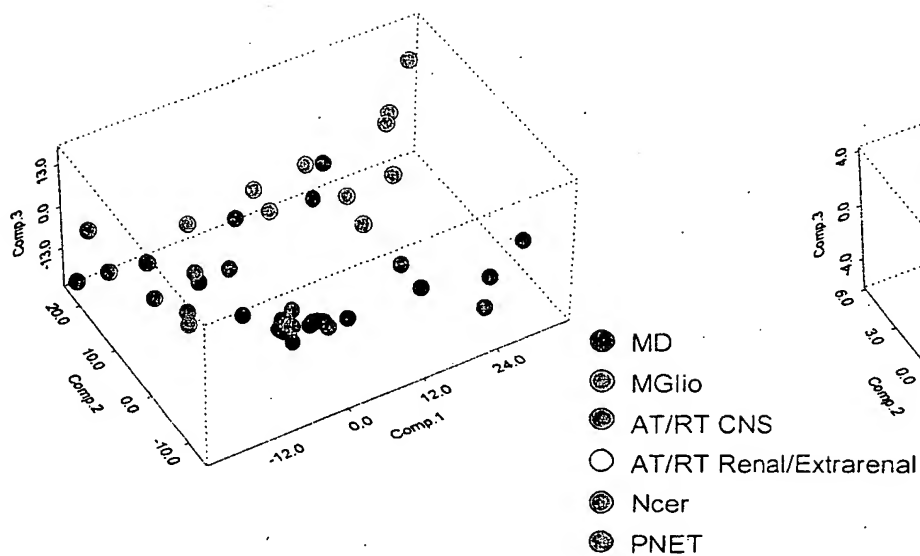


Figure 4D

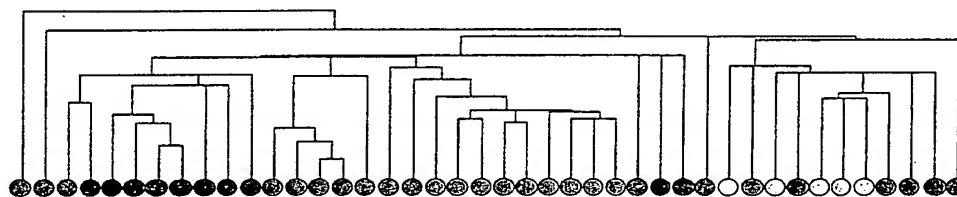


Figure 4E

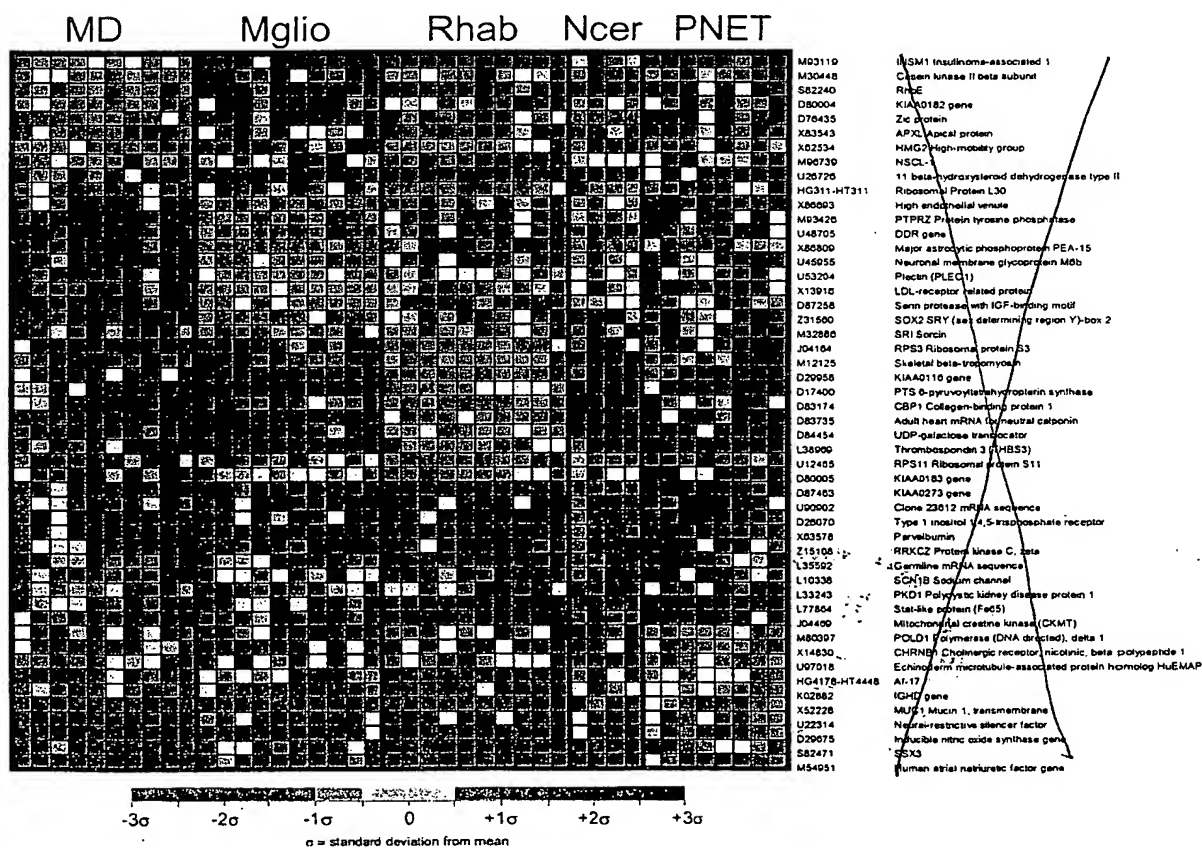
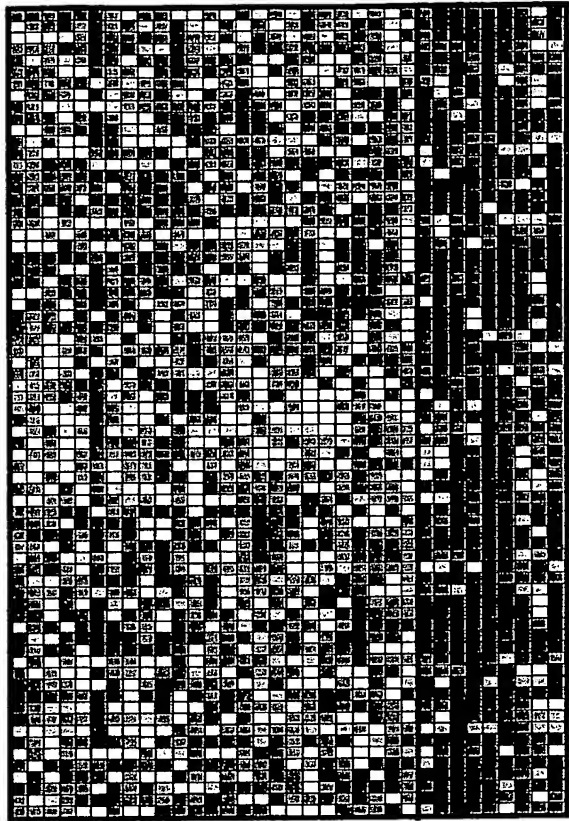


Figure 5A

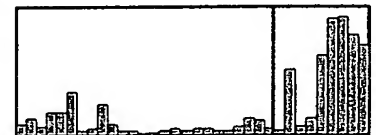
Classic Desmoplastic



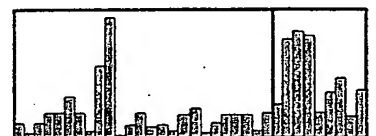
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 X15163  
 U01203  
 L07515  
 M34077  
 U04201  
 D10011  
 L37127  
 U35830  
 X01817  
 X51804  
 Y00305  
 U04855  
 X57308  
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 X04304  
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 Y06374  
 Z54307  
 U40632  
 HG2317-HT3711  
 L42354  
 X15370  
 X80050  
 Tubulin, beta 2  
 NeuroD3 gene  
 RAGA Proliferation-associated gene A  
 ATP-coarse lyase  
 TGF-beta 3 Transforming growth factor, beta 3  
 Putative ubiquitin C-terminal hydrolase (UHX1)  
 H. Seleno gene for RNA polymerase II subunit  
 ALDOA Aldolase A  
 DLX7 Dlx-like homeobox 7  
 SMAD5  
 Apolipoprotein E receptor 2  
 Human mRNA for 50-50Da heat-shock protein  
 Acetolactate synthase homolog  
 Human heterodysmatin protein homologue (HP1)  
 Human nested gene protein gene (coag factorV1)  
 Serotonin N-acetyltransferase gene  
 CPO Coproporphyrinogen oxidase  
 RNA polymerase II  
 No description available  
 BAP3  
 Human PMI gene for a putative receptor protein  
 Protein kinase, Dyrk4  
 Transforming growth factor-beta 3 (TGF-beta 3)  
 NME1 Non-metastatic cells 1 (NM23A)  
 LDHA Lactate dehydrogenase A  
 BSG Basigin  
 FLT3/FLT2 ligand mRNA  
 SMCY (H-Y) mRNA  
 Tyrosine kinase arg gene  
 Ceramide glucosyltransferase  
 Peroxisomal acyl-coenzyme A oxidase  
 MYL5 Myosin, light polypeptide 5  
 GABRB3 Gamma-aminobutyric acid (GABA) A receptor, beta 3  
 Macrophage-specific gene 1 (mgs1)  
 Transcription factor E2F like protein  
 KIAA0172 gene  
 PSMB5 Proteasome subunit, beta type 5  
 Human neuronal oligodendrocyte ER localized protein  
 GPX4 Phospholipid hydroperoxide glutathione peroxidase  
 Human nucleobindin gene  
 Amyloid precursor-like protein  
 KIAA0202 gene  
 Triosephosphate isomerase  
 THBS4 Thrombospondin 4  
 Human m. muscarinic acetylcholine receptor gene  
 Syntaxin 3  
 LIM-homeobox domain protein (hLM-2)  
 Novel member of serine/threonine domain protein, SRP120  
 Mad protein homolog (MAD-2)  
 ATP1B2 ATPase, Na/K+ transporting, beta 2 polypeptide  
 Bcl2, p53 binding protein Bap53BP2  
 ARF4 ADP-ribosyltransferase factor 4-like  
 GNB3 Guanine nucleotide binding protein  
 FPR1 Formyl peptide receptor 1  
 CRABP2 Cellular retinoic acid-binding protein 2  
 COL2A1 Collagen, type II, alpha 1  
 Glutamate transporter  
 RPN2 Ribophorin II  
 PPP2R1B Protein phosphatase 2  
 HFL1 H factor (complement)-like 1  
 KIAA0050 gene  
 KIAA0247 gene  
 SURF1 Surf1  
 GP-35 cartilage protein gene  
 Plac1  
 PDE4C Phosphodiesterase 4C  
 Alox5-1-like cytochrome  
 Cytos 48S4 mRNA fragment  
 GABRG2 Gamma-aminobutyric acid (GABA) A receptor, gamma 2  
 Unknown protein expressed in macrophages

Classic Desmoplastic

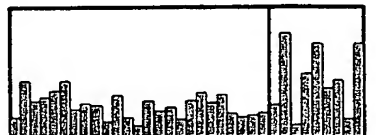
IGF2



N-MYC



PTCH



GLI

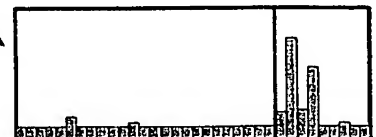


Figure 5B



